


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1187	(717/100,106,108,109,113).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/06 14:40
S2	98	("5920718" "5365581" "5467472" "5680616" "5754858" "5862379" "5978581" "5987247" "6025836" "6067641" "6074432" "6098073" "6118446" "6173289" "6212672" "6212672" "6241775" "6243670" "6269475" "6282191" "6287765" "6421681" "6760902" "6074427" "4819234" "6078251" "6094221" "6252589" "6433775" "6233583" "5832298" "4870561" "5237691" "5301270" "5450545" "5471006" "5566161" "5768347" "5953073" "5995100" "6049596" "4887078" "5448740" "5675801" "5684951" "5758193" "5771248" "5784464" "5822520" "5862310").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 16:04
S3	49	("5920718" "5365581" "5467472" "5680616" "5754858" "5862379" "5978581" "5987247" "6025836" "6067641" "6074432" "6098073" "6118446" "6173289" "6212672" "6212672" "6241775" "6243670" "6269475" "6282191" "6287765" "6421681" "6760902" "6074427" "4819234" "6078251" "6094221" "6252589" "6433775" "6233583" "5832298" "4870561" "5237691" "5301270" "5450545" "5471006" "5566161" "5768347" "5953073" "5995100" "6049596" "4887078" "5448740" "5675801" "5684951" "5758193" "5771248" "5784464" "5822520" "5862310").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/01/06 16:04
S4	1194	(717/100,106,108,109,113).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/06 17:13
S5	1314	(user adj interface) same handler	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 17:14

S6	32	S4 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/06 17:14
----	----	-----------	---	----	----	------------------


[Web](#) [Images](#) [Groups^{New!}](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

W b

Results 1 - 10 of about 4,030 for **user interface developer site-specific** . (0.42 seconds)

Python Distutils-SIG: Proposed User Interface

... Day Session also came up with a proposed **user interface**. ... with the state of the code, the **dev looper** will want ... that doesn't belong in an **interface** proposal, but ...
python.fyxm.net/sigs/distutils-sig/doc/interface.html - 12k - [Cached](#) - [Similar pages](#)

Visual Studio 97, Microsoft Interactive Developer, May 1997

... The project management **user interface** has been simplified to use ... You specify basic UI elements such as menus and ... objects, but the design time **interface** of the ...
www.microsoft.com/mind/0597/visualstudio/visualS97.asp - 71k - [Cached](#) - [Similar pages](#)

Resume of candidate in Texas - From free resume databases of ...

Objective: Application/Software **Developer**. ... in support and enhancements of **site-specific** applications. ... Web-based **user interface** designed specifically to support ...
www.free-for-recruiters.com/Resumes/TX/1308510-Resume.html - 18k - [Cached](#) - [Similar pages](#)

Software Developer's Kit Install Bulletin for UNIX Platforms

... Software **Developer's** Kit Install Bulletin for UNIX Platforms. ... the default GUI (graphical **user interface**) mode, a ... of the mount command is **site-specific**, and may ...
manuals.sybase.com/onlinebooks/group-sd/sdp1200e/ibuxsdk/@Generic__BookTextView/1340 - 31k - [Cached](#) - [Similar pages](#)

Databases & Networks - Developer Tools

... mysql server database .The rich **user interface** allows you to ... ODBC, dffSQL, and 4D.SQLBoss **Developer** is the ... ndDataForm is an encapsulated **interface** control that ...
www.programurl.com/developer-tools-databases-networks-6.htm - 47k - [Cached](#) - [Similar pages](#)

Simon Willison: Site-specific extensions

... The Mozilla **user interface** is built using XUL files. ... much a site can be changed by a UI before it ... For example, most **user** style sheets don't have any properties ...
simon.incutio.com/archive/2004/07/20/innovate - 46k - [Cached](#) - [Similar pages](#)

Multimedia Environment - Firesmith OPEN Process Framework (OPF) ...

... tag lines, brand and **site specific** fonts); Animations; ... multimedia environment improves **developer** efficiency. ... the construction of a more effective **user interface**. ...
www.donald-firesmith.com/.../WorkProducts/EnvironmentsSet/MultimediaEnvironment/MultimediaEnvironment.html - 12k - [Cached](#) - [Similar pages](#)

Grand River Software LLC - XLang10

... own windows or force any **user interface** on your ... main functionality Licensing is per **developer**, distribution with ... or scripting that is **site specific** and should ...
www.grandriversoftware.com/xlang10.htm - 14k - [Cached](#) - [Similar pages](#)

Macromedia - Developer Center

... Flash Player 6 for Pocket PC **Developer** Kit. ... which simplify handling common tasks or **user interface** (UI) elements. ... into the code of this **site-specific** art piece ...
www.macromedia.com/devnet/devices/pocket_pc.html - 31k - Jan 5, 2005 - [Cached](#) - [Similar pages](#)

[PDF] Enhancing the HP e3000 User Interface

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ... For the application **Developer** a Compiler function within Designer allows a ... and **user** interfaces; and a platform independent **us r interface** (UI) viewer that runs ...
jazz.external.hp.com/papers/59689502.pdf - [Similar pages](#)


[Web](#) [Images](#) [Groups^{New!}](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)
W b Results 1 - 10 of about 737 for **user interface developer site-specific code generator**. (0.44 seconds)

Linux Software at IceWalkers.com - Applications / Databases

... **User interface** to MySQL. ... GenSQL is a generic SQL database UI, written in C++ ... Its aim is to provide a complete and easy to use **interface** to various SQL databases ...

www.icewalkers.com/Linux/Software/Applications/Databases/140/24,0,0,1/ - 32k - [Cached](#) - [Similar pages](#)

[PDF] Enhancing the HP e3000 User Interface

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... application for which no source **code** is available. For the application **Developer** a Compiler function ... and a platform independent **user interface** (UI) viewer that ...

jazz.external.hp.com/papers/59689502.pdf - [Similar pages](#)

Databases & Networks - Developer Tools

... mysql server database .The rich **user interface** allows you to ... ODBC, dtdSQL, and 4D.SQLBoss **Developer** is the ... ndDataForm is an encapsulated **interface** control that ...

www.sharewareconnection.com/developer-tools-databases-networks-5.htm - 55k - [Cached](#) - [Similar pages](#)

Software Download: Oracle To Sql Server

... Ensure your success in Oracle **developer** certification exam ... systems and gives the **user** the same ... an application-level database-programming **interface** (API) that ...

www.sharewareconnection.com/titles/oracle-to-sql-server.htm - 88k - [Cached](#) - [Similar pages](#)

[[More results from www.sharewareconnection.com](#)]

[PDF] Time-to-Market Technology Flexibility Integrated Productivity ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Site-specific** customizations can be cleanly separated from the ... from the application **developer** by providing ... to model the application's Graphical **User Interface**. ...

www.tcs.com/0_downloads/source/MasterCraft-overview.pdf - [Similar pages](#)

Resume: Thomas Ostberg, Sr. Software Analyst

... access layer of classes as the **interface** to the ... automated with Java Script functions for **user** presentation and ... a part of the Microsoft **Developer** Network in ...

www.scguild.com/Resume/6305R.html - 26k - [Cached](#) - [Similar pages](#)

Resume: Michael Gaskill, Software Architect

... to subordinate programmers, conducting **developer** training, and ... project management for **site-specific** applications, quality ... The **user interface** was developed in ...

www.scguild.com/Resume/7823R.html - 25k - [Cached](#) - [Similar pages](#)

[PPT] Gateway Login

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... But it leads to a proliferation of **user** interfaces from every **developer**. ... How can I reuse a great **interface** that someone else has ... Single purpose UI components. ...

www-fp.mcs.anl.gov/scidac-panel/march21/presentations/pierce.ppt - [Similar pages](#)

[PDF] A Batch Script Generator Web Service for Computational Portals

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... services: other services are not **site-specific** and may ... an example of how a portal **developer** might integrate ... a web server that controls the **user interface** (UI). ...

grids.ucs.indiana.edu/ptliupages/publications/BatchScriptGen.pdf - [Similar pages](#)

CFI Goals, Objectives, and Requirements

... as constraint analysis, argument validation, and **user** input control ... each with a standard



[Advanced Scholar Search](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 26 for user interface developer site-specific code generator. (0.09 seconds)

[PS] PELLPACK: a problem-solving environment for PDE-based applications on multicomputer platforms

EN Houstis, JR Rice, S Weerawarana, AC Catlin, P ... - [View as HTML](#) - Cited by 47

... The **user** can select the time discretization scheme and ... In these cases the PELLPACK **interface** consists of ... require symbolic processing or Fortran **code** generation ...

ACM Transactions on Mathematical Software (TOMS), 1998 - [cs.purdue.edu](#) - [cs.purdue.edu](#) - [portal.acm.org](#) - [portal.acm.org](#)

[PDF] McRunjob: A High Energy Physics Workflow Planner for Grid Production Processing

DEGE Graham, I Bertram, D Evans - [View as HTML](#) - Cited by 6

... full expressions, namespaces, functional dependencies, **site specific** parameters in a ... are available to the **developer**, but not ... to provide a **user interface** to the ...

CHEP, 2003 - [arxiv.org](#) - [gridpp.ac.uk](#) - [uscms.org](#) - [adsabs.harvard.edu](#) - [all 7 versions »](#)

[PDF] Selecting Components: a Process for Context-Driven Evaluation

V Maxville, CP Lam, J Armarego

... provides the **interface** for the **user** to enter the ... The application **developer** may have usage profiles or other information to guide test generation towards ...

Proceedings of the Tenth Asia-Pacific Software Engineering ..., 2003 - [ieeexplore.ieee.org](#) - [wwweng.murdoch.edu.au](#) - [ieeexplore.ieee.org](#) - [portal.acm.org](#)

[PDF] CropSyst, a cropping systems simulation model

CO Stoeckle, M Donatelli, R Nelson - [View as HTML](#) - Cited by 17

... Emphasis. has been placed on developing a **user-friendly interface**, providing links to GIS software, a weather **generator**, and other utility programs. ...

Eur. J. Agron, 2003 - [sipeaa.it](#)

[PDF] CollageMachine: A Model of Interface Ecology

A Kerne - [View as HTML](#) - Cited by 6

... archive packaging and **code**-signing: platform incompatibilities....87. ... browsing, in which the **user** starts only ... which have grown into "**interface ecology**" were ...

Ph. D. Thesis, Department of Computer Science, New York ..., 2001 - [cs.nyu.edu](#) - [cs.nyu.edu](#) - [android.com](#) - [mrl.nyu.edu](#)

[PDF] Partial Dispatch: Optimizing Dynamically-Dispatched Multimethod Calls with Compile-Time Types and ...

J Bachrach, G Burke, I Crysaliz - [View as HTML](#) - Cited by 1

... our Dylan compiler and graphical **user interface** toolkit is ... defined in a backend **interface** component ... pit- falls for Functional **Developer**, including multithread ...

Work in progress - [ai.mit.edu](#) - [ai.mit.edu](#)

[PDF] Vehicle-to-Roadside Communications for Commercial Vehicle Operations-Requirements and Approaches

H Scott, K Stouffer, P Rowe - [View as HTML](#)

... 26 3.6 **Site Specific** Requirements....28. ... and future IVHS) **user** services that ... reader RF **interface** and document ...

isd.mel.nist.gov - [isd.mel.nist.gov](#)

[PDF] GENII Version 2 Software Design Document

BA Napier, DL Strenge, JV Ramsdell Jr, PW Eslinger ... - [View as HTML](#)

... component are added by the **user interface** for the ... Under normal operating conditions,



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

us r interface developer site specific code generator

Found 54,521 of 148,162

 Sort results
by


[Save results to a Binder](#)

 Display
results


[Search Tips](#)
☐ Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [PELLPACK: a problem-solving environment for PDE-based applications on multicomputer platforms](#)

 E. N. Houstis, J. R. Rice, S. Weerawarana, A. C. Catlin, P. Papachiou, K.-Y. Wang, M. Gaitatzes
 March 1998 **ACM Transactions on Mathematical Software (TOMS)**, Volume 24 Issue 1

Full text available: pdf(26.30 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The article presents the software architecture and implementation of the problem-solving environment (PSE) PELLPACK for modeling physical objects described by partial differential equations (PDEs). The scope of this PSE is broad, as PELLPACK incorporates many PDE solving systems, and some of these, in turn, include several specific PDE solving methods. Its coverage for 1D, 2D, and 3D elliptic or parabolic problems is quite broad, and it handles some hyperbolic problems. Since a PSE should p ...

Keywords: PDE language, execution models, knowledge bases, libraries, parallel reuse methodologies, problem-solving environments, programming-in-the-large, software bus

2 [The Pan language-based editing system](#)

 Robert A. Ballance, Susan L. Graham, Michael L. Van De Vanter
 January 1992 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 1 Issue 1

Full text available: pdf(2.43 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Powerful editing systems for developing complex software documents are difficult to engineer. Besides requiring efficient incremental algorithms and complex data structures, such editors must accommodate flexible editing styles, provide a consistent, coherent, and powerful user interface, support individual variations and projectwide configurations, maintain a sharable database of information concerning the documents being edited, and integrate smoothly with the other tools in the environment ...

Keywords: Ladle, Pan, coherent user interfaces, colander, contextual constraint, extension facilities, grammatical abstraction, interactive programming environment, logic programming, logical constraint grammar, reason maintenance, syntax-recognizing editor, tolerance for errors and anomalies

3 [Data integrity: Web application security assessment by fault injection and behavior monitoring](#)

Yao-Wen Huang, Shih-Kun Huang, Tsung-Po Lin, Chung-Hung Tsai



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **user interface handler code generator**Found **63,860** of **148,162**

Sort results by

[Save results to a Binder](#)Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Display results

[Search Tips](#)
☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Chiron-1: a software architecture for user interface development, maintenance, and run-time support](#)

Richard N. Taylor, Kari A. Nies, Gregory Alan Bolcer, Craig A. MacFarlane, Kenneth M. Anderson, Gregory F. Johnson

 June 1995 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 2 Issue 2

Full text available: pdf(2.65 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The Chiron-1 user interface system demonstrates key techniques that enable a strict separation of an application from its user interface. These techniques include separating the control-flow aspects of the application and user interface: they are concurrent and may contain many threads. Chiron also separates windowing and look-and-feel issues from dialogue and abstract presentation decisions via mechanisms employing a client-server architecture. To separate application code from user interf ...

Keywords: artists, client-server, concurrency, event-based integration, user interface architectures

2 [Human-computer interface development: concepts and systems for its management](#)

H. Rex Hartson, Deborah Hix

 March 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 1

Full text available: pdf(7.97 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. *Dialogue independence* is th ...

3 [TAE Plus: Transportable Applications Environment Plus: a user interface development environment](#)

Martha R. Szczur, Sylvia B. Sheppard

 January 1993 **ACM Transactions on Information Systems (TOIS)**, Volume 11 Issue 1

Full text available: pdf(1.99 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Transportable Applications Environment Plus (TAE Plus) is a NASA-developed user interface development environment (UIDE) for the rapid prototyping, evaluation, implementation, and management of user interfaces. TAE Plus provides an intuitive What